6435BPD 4.0T/5.0T



Play Detector

Features of Automobile Suspension Steering System Clearance Tester

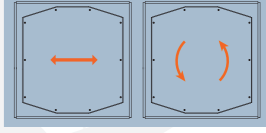
It is convenient to check parts fit clearance of automobile suspension steering system. Make sure the front or rear wheels on top of two test boards. Manipulate the two test boards by the switches on the handheld remote control, or the PD remote-control unit, move left and right or rotate. It can easily figure out the clearance of pull rod, ball head, steering arms, wheel bearing, etc.

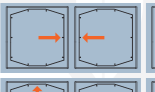
High quality steel, high intensity body, good brand hydraulic spare parts, stable and reliable performance. The clearance tester adopts hydraulic drive. Deck plate can move smoothly under the action of hydraulic pressure, with great displacement force. Lighting and control switch on the handheld remote control, easy to control and observe.

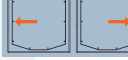
This product is especially suitable for monitoring station, routine inspection station in car dealerships, repair shops, etc.



Move Route of Play Detector











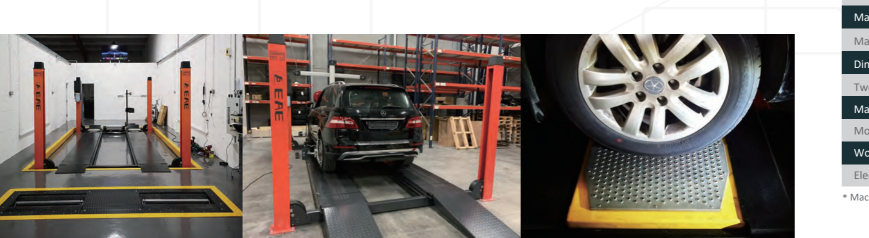






Model NO.	PD	PD8
Maximum axle weight	3.0T	4.0T
Maximum wheel weight	1.5T	2.0T
Maximum displacement	±35mm	±50mmx2
Dimensions platform (LxW)	630x630mm	620x545mm
Two Plates Inner Width x Outer Width	840x2120mm	935x2365mm
Maximum plate rotation	±14°	/
Motor	2.2kW	
Working Mode	Hydraulic Drive	
Electrical supply	According To Customer Needs	
Marile Control of the		1.00

^{*} Machine shown with optional equipment. Actual product appearance may differ.



HX50BPD 5.0T

